

Ductless Split Systems Wall mounted, Tri-zone heat pump

| PURCHASER | P.O. # | DATE |
|--------------|--------------|---------------|
| | | |
| PROJECT | LOCATION | |
| | | |
| ENGINEER | ARCHITECT | |
| | | |
| SUBMITTED BY | FOR APPROVAL | FOR REFERENCE |
| | | |

| ITEM | PLAN DESIGNATION | QUANTITY | COOLING BTU/H | VOLTAGE | FRIEDRICH MODEL |
|------|------------------|----------|---------------|---------|-----------------|
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Features

- LCD remote for each indoor unit
- 24-hour timer and sleep timer
- Auto/cool/dry/fan/heat modes
- Four fan speeds heating or cooling: high/medium/low/quiet, plus auto-fan
- Continuous 'Air Sweep' UP/DOWN
- Auto-restart after power interruptions
- Auto-shut flaps close when unit is off for a sleeker appearance
- Washable, reusable air filters
- Removable front grille
- Auto-changeover (heat pump models)
- Secured remote control holder
- Four different transmitter codes to prevent unintentional interference with nearby units



All Inverter line







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Specifications

| PERFORMANCE RATINGS | | | | | | | | | |
|---------------------------------|----------|--------------------------------|------------------------|------------------|------------------------|-----------------|------------------------|-----------------|----------------------------|
| SYSTEM MODEL NO. | | M27TYF | M30TYF | | M33 ⁻ | M33TYF | | M36TYF1 | |
| INDOOR MODEL | | 3 x MW09Y3FM | 2 x MW09Y3FM | MW12Y3FM | MW09Y3FM | 2 x MW12Y3FM | 2 x MW09Y3FM | MW18Y3FM | 3 x MW12Y3FM |
| OUTDOOR MODEL | | MR36TQY3F | MR36TQY3F | | MR36TQY3F | | MR36TQY3F | | MR36TQY3F |
| CAPACITY COOLING | Btu | 9200 ea. | 9300 ea. | 11800 | 9400 | 11800 ea. | 9100 ea. | 17000 | 11700 ea. |
| CAPACITY COOLING MIN - MAX | Btu | 5100-11300 ea. | 5100-11300 ea. | 5100-13600 ea | 5100-11300 ea. | 5100-13600 ea | 5100-11300 ea. | 6100-19000 ea. | 5100-13600 ea |
| SENSIBLE HEAT RATIO | | 0.71 | 0.71 | 0.71 | 0.71 | 0.71 | 0.71 | 0.71 | 0.71 |
| CAPACITY HEATING @ 47°F | Btu | 11200 ea. | 11000 ea. | 14000 | 10700 | 13600 ea. | 9800 ea. | 18400 | 12700 ea. |
| CAPACITY HEATING MIN - MAX | Btu | 5100-13000 ea. | 5100-13000 ea. | 5100-15400 ea. | 5100-13000 ea. | 5100-15400 ea. | 5100-13000 ea. | 5500-23000 ea | 5100-15400 ea. |
| CAPACITY HEATING @ 17°F | Btu | 8300 ea. | 7700 ea. | 9800 | 7200 | 9200 ea. | 6700 ea. | 12500 | 8600 ea. |
| HSPF | | 9.0 | 9. | .0 | 9.0 |) | 9. | 0 | 9.0 |
| SEER | | 15.0 | 15 | i.0 | 15.0 | | 15.0 | | 15.0 |
| EER | | 10.0 | 9. | .2 | 8.8 | 3 | 8.8 | | 8.8 |
| MOISTURE REMOVAL | Pts/h | 2.9 ea. | 2.9 ea. | 3.7 | 2.9 | 3.7 ea. | 2.9 ea. | 5.7 | 3.7 ea. |
| AIRFLOW (QUIET, LOW, MED, HIGH) | CFM | 185,220,260,295 | 185,220,260,295 | 215,250,305,355 | 185,220,260,295 | 215,250,305,355 | 185,220,260,295 | 240,290,355,415 | 215,250,305,355 |
| SOUND RATING - INDOOR | dB-A | 27,29,33,37 | 27,29,33,37 | 30,34,39,42 | 27,29,33,37 | 30,34,39,42 | 27,29,33,37 | 33,39,42,46 | 30,34,39,42 |
| SOUND RATING - OUTDOOR | dB-A | 52 | 5 | 2 | 52 |) | 5. | 2 | 52 |
| OPERATIONG RANGE (HEATING) | °F | 0 - 115 (14 - 75) | 0 - 115 (| (14 - 75) | 0 - 115 (1 | 14 - 75) | 0 - 115 (| 14 - 75) | 0 - 115 (14 - 75) |
| EST. YEARLY OPERATING COST | | \$216 | \$254 | \$254 | \$296 | \$296 | \$320 | \$320 | \$318 |
| ELECTRICAL DATA (ALL INDOOR UN | IITS REC | EIVE POWER FROM OUTDOOF | R UNIT; VALUES LIS | TED ARE TOTAL) | | • | | | |
| POWER SOURCE | | 230/(208)-60-1 | 230/(20 | 8)-60-1 | 230/(208 | 3)-60-1 | 230/(20 | 8)-60-1 | 230/(208)-60-1 |
| MIN. AMPACITY | Α | 22.5 | 22.5 | | 22.5 | | 22.5 | | 22.5 |
| COOLING WATTS | W | 2710 | 3180 | | 3710 | | 4000 | | 3980 |
| MAX. TD FUSE/BREAKER | Α | 30 | 30 | | 30 | | 30 | | 30 |
| REFRIGERATION SYSTEM | | | | | | | | | |
| REFRIGERANT | | R410A | R41 | 10A | R41 | 0A | R41 | 0A | R410A |
| COMPRESSOR TYPE | | Inverter | Inverter | | Inverter | | Inverter | | Inverter |
| CONNECTIONS | | Flare | Fla | ire | Flare | | Flare | | Flare |
| LIQUID LINE O.D. | in | 1/4" | 1/4 | 4" | 1/4" | | 1/4" | 1/4" | 1/4" |
| SUCTION LINE O.D. | in | 3/8" | 3/8" | | 3/8 | " | 3/8" | 1/2" | 3/8" |
| FACTORY PRECHARGE | ft | 165' | 165' | | 165' | | 165' | | 165' |
| MAX. LINE LENGTH | ft | Each unit:82 Total:230 | Each unit:82 Total:230 | | Each unit:82 Total:230 | | Each unit:82 Total:230 | | Each unit:82Total:230 |
| MAX. HEIGHT DIFFERENCE | ft | 49' | 49' | | 49' | | 49' | | 49' |
| DIMENSIONS & WEIGHT | | | | | | | | | |
| INDOOR UNIT | | | | | | | | | |
| WXHXD | in | 31 1/8" x 10 7/8" x 8 1/2" ea. | 31 1/8" x 10 7/ | /8" x 8 1/2" ea. | 31 1/8" x 10 7 | 7/8" x 8 1/2" | 31 1/8" x 10 | 7/8" x 8 1/2" | 31 1/8" x 10 7/8" x 8 1/2" |
| NET WEIGHT | lbs | 21 ea. | 21 ea. | 21 | 21 | 21 ea. | 21 ea. | 21 | 21 ea. |
| SHIPPING WEIGHT | lbs | 26 ea. | 26 ea. | 26 | 26 | 26 ea. | 26 ea. | 26 | 26 ea. |
| OUTDOOR UNIT | | | | | | | | | |
| WXHXD | in | 35 3/8" x 32 5/8" x 13" | 35 3/8" x 32 | 2 5/8" x 13" | 35 3/8" x 32 | 5/8" x 13" | 35 3/8" x 32 | 2 5/8" x 13" | 35 3/8" x 32 5/8" x 13" |
| NET WEIGHT | lbs | 149 | 149 | | 149 | | 149 | | 149 |
| SHIPPING WEIGHT | lbs | 167 | 167 | | 167 | | 167 | | 167 |

NOTE: All models have low ambient capabilities built-in. Capacity is reduced as 0 degrees Fahrenheit is approached.

NOTE: All R410A models have 1/2" UNF 20 thread per inch charging and vacuuming ports. An adapter must be used for 1/4" gauges. Adapter part number 67270018 is available through Friedrich parts distributors.

Due to continuing research in new energy-saving technology, specifications are subject to change without notice.

Refrigeration line sets

| USED WITH: | LENGTH-FT. | LIQUID | SUCTION | KIT# |
|---------------------------|------------|--------|---------|--------|
| All 9000 and | 15' | 1/4" | 3/8" | T32150 |
| 12000 Btu indoor units | 35' | 1/4" | 3/8" | T32350 |
| MW18Y3FM indoor units | 15' | 1/4" | 1/2" | T42150 |
| | 35' | 1/4" | 1/2" | T42350 |



Insulated line sets are available for all Friedrich split systems in 15 ft. and 35 ft. lengths. Each line set is equipped with flare nuts on both ends. Both liquid and suction lines are insulated. Line sets can be joined together with field supplied double female connectors. Each system requires one line set for each indoor unit installed. On multi-zone systems, line sets should be ordered based on individual indoor unit capacities not total system capacity. For example, a M18DYF uses 2 line sets for 9,000 Btu units, not 1 for the 18,000 Btu product.